App No.: NEW

Inventor: Jae-Chun HYUN et al.

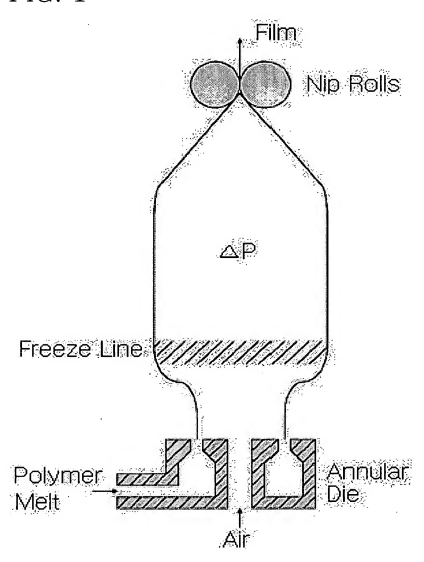
Title: A METHOD FOR SOLVING TRANSIENT SOLUTION AND DYNAMICS IN FILM BLOWING PROCESS

**NEW SHEET** 

Sheet 1 of 5

Docket No.: 3884-0129PUS1 PCT/KR2005/000431 RO/KR 16.03.2006

## FIG. 1



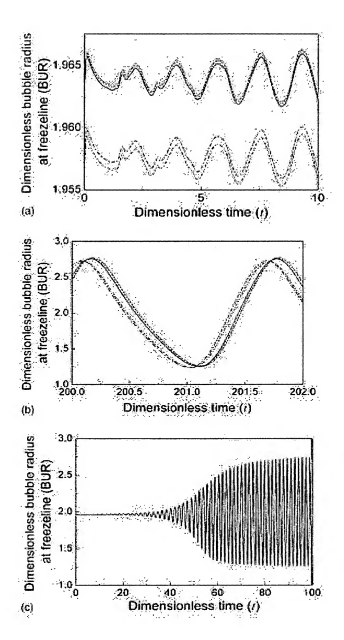
App No.: NEW Inventor: Jae-Chun HYUN et al. Docket No.: 3884-0129PUS1

Title: A METHOD FOR SOLVING TRANSIENT SOLUTION AND DYNAMICS IN FILM BLOWING PROCESS

**NEW SHEET** 

Sheet 2 of 5

## FIG. 2



PCT/KR2005/000431 RO/KR 16.03.2006 App No.: NEW

Docket No.: 3884-0129PUS1

PCT/KR2005/000431 RO/KR 16.03.2006

Inventor: Jae-Chun HYUN et al.

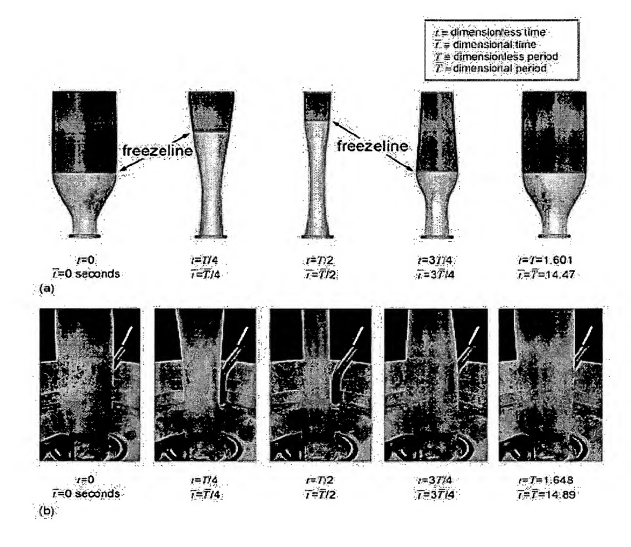
Title: A METHOD FOR SOLVING TRANSIENT SOLUTION AND

DYNAMICS IN FILM BLOWING PROCESS

**NEW SHEET** 

Sheet 3 of 5

## FIG. 3



PCT/KR2005/000431 **RO/KR** 16.03.2006

App No.: NEW Docket No.: 3884-0129PUS1

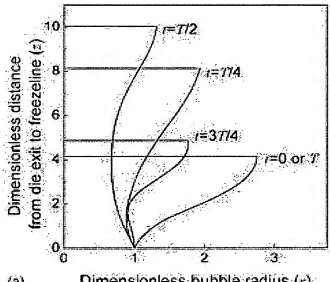
Inventor: Jae-Chun HYUN et al.

Title: A METHOD FOR SOLVING TRANSIENT SOLUTION AND

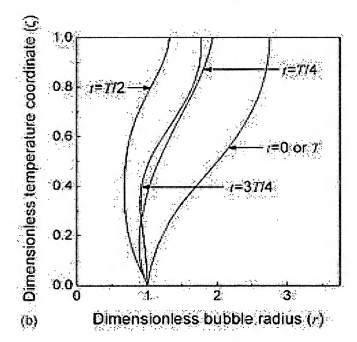
DYNAMICS IN FILM BLOWING PROCESS

**NEW SHEET** Sheet 4 of 5

FIG. 4







Docket No.: 3884-0129PUS1

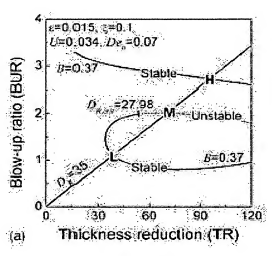
PCT/KR2005/000431 RO/KR 16.03.2006

App No.: NEW
Inventor: Jae-Chun HYUN et al.
Title: A METHOD FOR SOLVING TRANSIENT SOLUTION AND DYNAMICS IN FILM BLOWING PROCESS
NEW SHEET

Docket No.: 3884-0129PUS1
Sheet 5 of 5

Sheet 5 of 5

FIG. 5



(b):

